REFERENCES

Banica, A. (2010), Sustainable urban development indicators case study: Trgu Ocna Town, Present Environment and Sustainable Development.

Begg, L. (2002), introduction urban competitiveness Policies for dynamics cities Bristol: The policy press.

City mayors (2017), *The largest cities in the world their mayors*: cities ranked to 150. Department of Census and Statistics, Sri Lanka. (2011), *Population and Housing data*.

Emma P. (2015), The *Hierarchy of Urban Transport Networks*, University Politehnica of Bucharest, Transport Faculty, Bucharest, Romania.

Holden, M. (2006), Urban indicators and the integrative ideals of cities, 23(3), 170-183.

Huggins, R. & Izushi. (2011), Competition, competitive advantage, and clusters; The ideas of Michael porter. New York: Oxford University press 303.

Hutton, T.A. (2009), Trajectories of the new economy: Regeneration and dislocation in the inner city. Urban studies, 46(5&6), 987-1001.

Indrasiri L H. Redefining Urban Centre and Urbanization in Sri Lanka, Centre for National Physical Planning, 2001.

International Journal of Scientific Knowledge. (2012), Sri Lanka with Connectivity Analysis.

Jasmina M. & Vito B. (2015), Measuring Urban Development and City Performance. Contact.

Jayasinghe A.B. & Dr. Jagath M. (2010), A Study of the Urbanizing Pattern in Keglle.

Joseph R.C. (2009), Urban Structure and Polycentrism: Towards a redefinition of the sub center concept. Journal of urban study.

Michel D. (2009), Urban hierarchy and Urban Growth in the Balkans Journal of urban study.

Musoga.H. (2010), *Urbanization western Kenya*; analysis of emerging pattern and organizational, university of Nairobi.

Narisra L. (2006), Ranking Functional Urban regions. A comparison of interaction and node attribute data, Urban and regional research center Ultect, department of human geography and planning.

National Physical Planning Department, Sri Lanka, (2007), National Physical Plan and Planning Policy for 2030.

Schwab.k. X.s. martin (2017) the competitiveness report 2017-2018, world economic form.

Ullgren J. E. et al. (2016), Interactive comment on "Volume transport and mixing of the Faroe Bank Channel overflow from one year of moored measurements.

Zelai X. & Nong Z. (2009), City Size Distribution in China, SAGE. Urban Studied Journal Limited.