- [1] A. Kumarage, "Urban traffic congestion. the problem and its solutions," 2002.
- [2] A. B. Jayasinghe and N. Pathiranage, "Centrality measures' as a tool to identify the transist demand at railway stations: the case of railway network, Sri Lanka," 2015.
- [3] "Economic and social infrastructure Central Bank of Sri Lanka ANNUAL REPORT 2012," CENTRAL BANK OF SRI LANKA, ANNUAL REPORT 2012, Mar. 2013.
- [4] "Statistics, Ministry of Internal Transport," Ministry of Transport and Civil Aviation Sri Lanka, 28-Oct-2015. [Online]. Available: http://www.transport.gov.lk/web/index.php?option=com\_content&view=article&id=14 1&Itemid=113&Iang=en. [Accessed: 13-Mar-2016].
- [5] G. Bradley, International Association for Development of the Information Society, and Albert-Ludwigs-Universität Freiburg, Eds., Proceedings of the IADIS International Conference ICT, Society and Human Beings 2010: part of the IADIS Multi Conference on Computer Science and Information Systems 2010; Freiburg, Germany, July 29 31, 2010. Lisboa: IADIS Press, 2010.
- [6] S. Rainford, "e-Sri Lanka: An integrated approach to e-government case study," *Reg. Dev. Dialogue*, vol. 27, no. 2, pp. 209–218, 2006.
- [7] ICTA, "Sri Lanka Railways Train Schedule," *Sri Lanka Railways*, 2011. [Online]. Available: http://eservices.railway.gov.lk/schedule. [Accessed: 13-Mar-2016].
- [8] G. Bhashitha Nadun, "Sri Lanka Train Schedule Android Apps on Google Play," Google Play, 04-Mar-2014. [Online]. Available: https://play.google.com/store/apps/details?id=lk.icta.mobile.apps.railway. [Accessed: 13-Mar-2016].
- [9] Leelaratne, "Train Schedules of Sri Lanka Android Apps on Google Play," Google Play, 14-Oct-2014. [Online]. Available: https://play.google.com/store/apps/details?id=com.aselalee.trainschedule. [Accessed: 13-Mar-2016].
- [10] K. Mobiles, "Train Guide Sri Lanka," Google Play, 30-Jul-2014. [Online]. Available: https://play.google.com/store/apps/details?id=k.dw.timetable. [Accessed: 13-Mar-2016].
- [11] "Railway Traffic Optimisation System," *Sri Lanka Railways*, 01-Aug-2014. [Online]. Available: www.slrail.info/tracking/timetable.php. [Accessed: 22-Nov-2015].
- [12] Prasanna, "How to search where the train is in Sri lanka (system to keep track of trains)," Synergy Y, 17-Jul-2014.
- [13] D. Jayakody, M. Gunawardana, N. W. Surendra, D. G. Jayasekara, C. Upendra, and R. De Silva, "GPS/GSM based train tracking system – utilizing mobile networks to support public transportation," 2011.
- [14] N. S. Gunasekara, "GPS based tracking system for trains in Sri Lanka." 07-Jan-2006.
- [15] ICTA, "Future Plans Information Technology," Sri Lanka Railways, 11-Sep-2011.
  [Online]. Available:
  http://www.railway.gov.lk/web/index.php?option=com\_content&view=article&id=126
  &Itemid=180&lang=en#IT. [Accessed: 13-Mar-2016].
- [16] B. Coifman, D. Beymer, P. McLauchlan, and J. Malik, "A real-time computer vision system for vehicle tracking and traffic surveillance," *Transp. Res. Part C Emerg. Technol.*, vol. 6, no. 4, pp. 271–288, 1998.
- [17] D. J. Dailey, L. Li, T. Northwest, and others, "Video image processing to create a speed sensor," Washington State Department of Transportation, 2000.
- [18] N. Chadil, A. Russameesawang, and P. Keeratiwintakorn, "Real-time tracking management system using GPS, GPRS and Google earth," 2008, pp. 393–396.