REFERENCES

[1] David Lewin Jim Holmes, Tony Lavender, Scott Wallsten ,Jongki Lee ,Huw Saunders – Next generation networks : next generation regulation? , 2012

[2] Richard Cadman - NGN Interconnection: Charging Principles and Economic Efficiency, 2007

[3] Rob Nicholls, Gilbert + Tobin - Interconnection of next generation networks – A regulatory perspective, 2013

[4] ITU – Interconnection in an NGN environment, 2008

[5] Jasmine Barakovic, Himazo bajric – QoS aspects in NGN interconnection, 2013

[6] Nepal telecommunication Authority – Developing regulatory framework for NGN in Nepal (2014)

[7] Lav Gupta - QoS in Interconnection of Next Generation Networks, 2013

[8] International interconnection forum for services over IP- Technical Interconnection Model for International Voice Services, 2012

[9] Martin Lundborg Interconnection in an NGN Environment, 2013

[10] Sameer Sharma - Unbundling and NGN Interconnection, 2009 www.lib.mrt.ac.lk

[11]Brian Partrige- Next generation IP based interconnection, 2011

[12]ITU – GSR discussion paper, 2009

[13] Dialogic- IP Packet Exchange – Interconnecting the IP User Experience, 2014

[14] BEREC -An assessment of IP interconnection in the context of Net Neutrality, 2012

[15] Office of the Telecommunications Authority - Security Guidelines for Next Generation Networks, 2010

[16] Martin Lundborg, Stephan Wirsing - Migration to Next Generation Networks, 2011

[17] SATRC Working Group on Network and Services – Evolution of NGN :

Interconnection tariffs in SATRC countries, 2012

[18] Australian Competition and Consumer Commission – NBN point of interconnection, 2013

[19] Cheng-Xiang Wang, Heriot-Watt University and University of Tabuk Fourat Haider, Heriot-Watt University Xiqi Gao and Xiao-Hu You, Southeast University Yang Yang, ShanghaiTech University Dongfeng Yuan, Shandong University Hadi M. Aggoune, University of Tabuk Harald Haas, University of Edinburgh Simon Fletcher, - Cellular Architecture and Key Technologies for 5G Wireless Communication Networks .2013

[20] Prof. Yongwan park- 5G vision and requirement, 2014

[21] ITU– Telecommunication regulatory handbook, 2010

[22] TRCSL- Policy and Regulatory Framework for Next Generation networks, 2013

[23] John Baldwin, Jörg Ewert, Soner Yamen - Evolution of the voice interconnect, 2014

[24] J. Scott Marcus - Interconnection in the Internet Protocol (IP) Era, 2013

[25] Neha Jain, Tim Hatt, Adam Wills – GSMA Intelligence country overview of Sri Lanka, 2013

[26] Colin, A.; Alvarez, E.; Serrano, A., "NGN Model for the Mexican Rural Context Applied to the e-M??xico System," Latin America Transactions, IEEE (Revista IEEE America Latina), vol.13ctronipp.B87,344, SanD2015 rtations

[27] Subin Shen; Carugi, M., "Standardizing the Internet of Things in an evolutionary way," ITU Kaleidoscope Academic Conference: Living in a converged world - Impossible without standards?, Proceedings of the 2014, vol., no., pp.249,254, 3-5 June 2014

[28] Ghazel, C.; Saidane, L., "A Novel QoS-Aware Method Based on Resource Control and Management in NGN Networks," Parallel, Distributed and Network-Based Processing (PDP), 2014 22nd Euromicro International Conference on , vol., no., pp.288,291, 12-14 Feb. 2014

[29] Magedanz, T.; Schreiner, F., "QoS-aware multi-cloud brokering for NGN Tangible benefits of elastic resource services: allocation mechanisms," Communications and Electronics (ICCE), 2014 IEEE Fifth International Conference on, vol., no., pp.168,173, July 30 2014-Aug. 1 2014

[30] Elnaka, A.M.; Mahmoud, Q.H.; Xining Li, "Fair and delay adaptive scheduler for UC and NGN networks," Electrical and Computer Engineering (CCECE), 2014 IEEE 27th Canadian Conference on , vol., no., pp.1,6, 4-7 May 2014

[40] Moindze, S.M.; Konate, K., "A survey of the distributed network management models and architectures: Assessment and challenges," Adaptive Science & Technology (ICAST), 2014 IEEE 6th International Conference on , vol., no., pp.1,8, 29-31 Oct. 2014

[41] Magedanz, T.; Schreiner, F., "QoS-aware multi-cloud brokering for NGN services: Tangible benefits of elastic resource allocation mechanisms," Communications and Electronics (ICCE), 2014 IEEE Fifth International Conference on , vol., no., pp.168,173, July 30 2014-Aug. 1 2014



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk