References

- [1] D. Keromytis, "Voice over IP: Risks, Threats and Vulnerabilities," in Proc. Cyber Infrastructure Protection (CIP) Conference, June 2009.
- [2] Davies, J, "Understanding IPv6. 3rd edition. Redmond" Microsoft Press, 2012.
- [3]S. Upadhyay, R. a Mishra, and R. K. Nagaria, "P Erformance a Nalysis of M Odified Qserl," vol. 4, no. 4, pp. 19–30, 2013.
- [4]J.B. Meisel, M. Needles, "Voice over Internet protocol (VoIP) development and public policy implications, Info 7, 2005.
- [5] M. ALAkhras, "Quality of Media Traffic over Lossy Internet Protocol Networks: Measurement and Improvement", Software Technology Research Laboratory, De Montfort University, United Kingdom, PhD thesis, 2007.
- [6] K. Dileep, A. Saleem and R. Yeonseung, "Quality of Service (QoS) of Voice over MAC Protocol 802.11 using NS-2", JCIT: Journal of Convergence Information Technology, Vol. 3, No. 4, pp. 76 ~ 83, 2008.
- [7] Kun-chan Lan, "evaluating the perceived quality of infrastructure-less VoIP", IEEE International Conference, 2011.
- [8] S., Nlend, Swart, T. G. and Clarke, W. A. "Optimization of Resources for H.323 Endpoints and Terminals Over VoIP Networks". In: Africon, pp 1-5, 2011.
- [9] W Mazurczyk, "VoIP steganography and its Detection—A survey", ACM Computing Surveys, vol. 46, Issue. 2, June 2014.
- [10] C Vaishnav, "Voice over Internet Protocol (VoIP): the dynamics of technology and regulation", Massachusetts Institute of Technology, 2006.

- [11] A. Ganz, A. Phonphoem, N. Llopis, I. Kim, K. Wongtavarawat, "Converged Voice, Video and Data Wired-Wireless LANs Testbed, IEEE Military Communications Conference Proceedings: 1297-1301 vol.2, 1999.
- [12] Sukumar Nandi ,"A Technique for Classification of VoIP Flows in UDP Media Streams using VoIP Signaling Traffic", Advance Computing Conference (IACC), 2014 IEEE, 978-1-4799-2571-1
- [13] F. Pescador, "Real Time DVB-H Gateway Based on DSP", Consumer Electronics (ICCE), 2011, IEEE, 2158-3994.
- [14] joseph devise ,"Understanding IPV6", Microsoft Press , 2008 , page no (83-86) .
- [15] Abdallah Sharafeldien, "Evaluation of Service of Quality of Voice over Internet Protocol", Sudan University of Science & Technology, January 2015
- [16] kashif Nisar, Suhaidi Hassan, Mohammed M. Kadhum, "A novel voice priority queue (vpq) scheduler and Algorithm for VoIP over Wlan network", InterNet Works Research Group School of Computing, College of Arts and Sciences University Utara Malaysia 06010 UUM Sintok, MALAYSIA, ISSN: 2180 1843 Vol. 3 No. 2 July-December 2011 page 79.
- [17] V. Toncar, "VoIP basics: overview of audio codecs." .[Online]:Available: http://toncar.cz/Tutorials/VoIP/VoIP_Basics_Overview_of_Audio_Codecs.html. (last access at 3/7/2015) .
- [18] Ali M. Alsahlany, 2014, was conducted to "Performance analysis of VoIP traffic over integrating wireless Lan and wan using different codecs", Al-Najaf Technical College
- [19] D. Butcher, L. Xiangyang, and G. Jinhua, "Security Challenge and Defense in VoIP Infrastructures", Systems, Man, and Cybernetics, Part C: Applications and Reviews, IEEE Transactions on, vol. 37, no. 6, pp. 1152-1162, 2007.

- [20] E. Frank, "Wireless networking.," Wirel. LAN Netw., vol. 47, no. 1, pp. 2–3, 2009.
- [21] C. Hoene, "Internet Telephony over Wireless Links."
- [22] A. Nazar, "Evaluation of VoIP Codecs over," no. November, 2009.
- [23] N. M. Gambhir, "Objective Measurement of Speech Quality in VoIP over Wireless LAN during Handoff," 2009.
- [24] M. H. Miraz, S. A. Molvi, M. Ali, M. A. Ganie, and A. H. Hussein, "Analysis of QoS of VoIP Traffic through WiFi-UMTS Networks," vol. I, pp. 2–7, 2014.
- [25] H. Kazemitabar, S. Ahmed, K. Nisar, A. B. Said, and H. B. Hasbullah, "A comprehensive review on VoIP over Wireless LAN networks," Science (80-.)., vol. 2, no. September, 2010.
- [26] International Journal of Engineering, Applied and Management Sciences Paradigms, Vol. 23, Issue 01Publishing Month: April 2015An Indexed and Referred Journal ISSN (Online): 2320-6608www.ijeam.com page no 8.