References :

[1] Hannes Hartenstein, Kenneth P Laberteaux, **"VANET: Vehicular Applications and Inter-Networking Technologies"**, John Wiley & Son, 2010

[2] Radhika Ranjan Roy, õHandbook of Mobile Ad Hoc Networks For Mobility Modelsö, Springer, 2011

[3] Subir K S , T G Basavaraju, C Puttamadappa, õAd Hoc Mobile Wireless Networks: Principles, Protocols and Applicationsö, Auerbach Publications, 2008

[4] Paolo Santi , õMobility Models For Next Generatioan Wireless Networks: Ad Hoc, Vehicular and Mesh Networksö, John Wiley & Sons , 2012

[5] V. Ilayaraja, Vasanthakumar.K ,ö**Improving QoS using Adaptive TXOP Allocation in IEEE 802.11e WLAN**ö, International Journal of Computer Applications (0975 ó 8887), International Conference on Innovations in Computing Techniques (ICICT 2015), 2015

[6] Pradyot Kanti Hazra, Asok De, õ**Performance Analysis of IEEE 802.11e EDCA with QoS Enhancements through TXOP based Frame- concatenation and Block-acknowledgement**ö, International Journal of Advancements in Technology, 2011

[7] Bin Xie, Jie Li and Lianggui Liu,ö Saturated Throughput Analysis of Enhanced Distributed Channel Access Mechanism for Supporting Multimedia Servicesö, International Journal of Multimedia and Ubiquitous Engineering, 2014.

[8] Ping Wang et al ,ö **Performance Analysis of EDCA with Strict Priorities Broadcast in IEEE802.11p VANETs"**, International Conference on Computing, Networking and Communications, Mobile Computing & Vehicle Communications Symposium, 2014

[9] Pradyot Kanti Hazra, Asok De, õ**Performance Analysis of IEEE 802.11e enhanced distributed channel access (EDCA)**ö, International Journal of Advancements in Technology, 2011

[10] Susan Prasetya õGuality of Service Improvement with 802.11e EDCA Scheme Using Enhanced Adaptive Contention Window Algorithmö, Thesis For Telkom University , 2015

[11] Shamsul James E et.al, õA Comparative Study of IEEE 802.11 Standards for Non-Safety Applications on Vehicular Ad Hoc Networks: A Congestion Control Perspectiveö, Proceedings of the World Congress on Engineering and Computer Science (WCECS),2014

[12] Wikipedia, õIEEE 802.11e-2005ö, White Paper

[13] Wikipedia, õPearson product-moment correlation coefficientö, White Paper

[13] Wikipedia, "Spearman's rank correlation coefficient", White Paper

[14] Nian Shong Chok õPearsonøs versus Spearmanøs and Kendaløs Correlation Coefficients For Continuous Dataö, Thesis for University Of Pittsburgh, 2010

[15] Wenshuang Liang, et al ,ö Vehicular Ad Hoc Networks: Architectures, Research Issues, Methodologies, Challenges, and Trendsö, Hindawi Publishing Corporation, 2014

[16] Pooja Rani , Nitin Sharma, Pariniyojit Kumar Singh, õPerformance Comparison of VANET Routing Protocolsö, IEEE , 2011

[17] Rakesh Kumar, Mayank Dave ,õ A Comparative Study of Various Routing Protocols in VANETö, International Journal of Computer Science Issues, Vol. 8, Issue 4, 2011

[18] Badan Pusat statistik , <u>http://data.go.id/dataset/jumlah-kendaraan-bermotor-unit/resource/f9c24882-8de4-481e-9cb6-400ed8fbb0df</u> , BPS Indonesia.

[19] Merle Frédéric, õWLAN QoS 802.11e õ, PPT Presentation.

[20] www.nsnam.org