**REFERENCES**

[1] NATIONAL TRANSPORT AUTHORITY. 2015. Available at: http://nta.govmu.org/English/Statistics/Pages/Arch ives.aspx. [Accessed 24 April 2015].

[2] Bharambe, M. M. P., and Dharmadhikari, S. C. (2015) “Stock Market Analysis Based on Artificial Neural Network with Big data”. *Fourth Post Graduate Conference, 24-25th March 2015, Pune, India.*

[3] Pudaruth, S. (2014) “Predicting the Price of Used Cars using Machine Learning Techniques”. *International Journal of Information & Computation Technology,* Vol. 4, No. 7, pp.753- 764.

[4] Jassibi, J., Alborzi, M. and Ghoreshi, F. (2011) “Car Paint Thickness Control using Artificial Neural Network and Regression Method”. *Journal of Industrial Engineering International*, Vol. 7, No. 14, pp. 1-6, November 2010

[5] Ahangar, R. G., Mahmood and Y., Hassen P.M. (2010) “The Comparison of Methods, Artificial

Neural Network with Linear Regression using Specific Variables for Prediction Stock Prices in

Tehran Stock Exchange”. International Journal of Computer Science and Information Security,

Vol.7, No. 2, pp. 38-46.

[6] Listiani, M. (2009) “Support Vector Regression Analysis for Price Prediction in a Car Leasing Application”. Thesis (MSc). Hamburg University of Technology.

[7] Iseri, A. and Karlik, B. (2009) “An Artificial Neural Network Approach on Automobile Pricing”. Expert Systems with Application: ScienceDirect Journal of Informatics, Vol. 36, pp. 155-2160, March 2009.

[8] Yeo, C. A. (2009) “Neural Networks for Automobile Insurance Pricing”. Encyclopedia of Information Science and Technology, 2nd Edition,

pp. 2794-2800, Australia.

[9] Doganis, P., Alexandridis, A., Patrinos, P. and

Sarimveis, H. (2006) “Time Series Sales Forecasting for Short Shelf-life Food Products

Based on Artificial Neural Networks and Evolutionary Computing”. Journal of Food Engineering, Vol. 75, pp. 196–204.

[10] Rose, D. (2003) “Predicting Car Production using a Neural Network Technical Paper- Vetronics (Inhouse)”.

Thesis, U.S. Army Tank Automotive Research, Development and Engineering Center (TARDEC).

[11] LEXPRESS.MU ONLINE. 2014. [Online] Available at: http://www.lexpress.mu/ [Accessed

23 September 2014].

[12] LE DEFI MEDIA GROUP. 2014. [Online] Available at: http://www.defimedia.info/ [Accessed 23 September 2014].

[13] He, Q. (1999) “Neural Network and its

Application in IR”. Thesis (BSc). University of Illinois.

[14] Cheng, B. and Titterington, D. M. (1994). “Neural Networks: A Review from a Statistical Perspective”. Statistical Science, Vol. 9, pp. 2-54.

[15] Anyaeche, C. O. (2013). “Predicting Performance Measures using Linear Regression and Neural

Network: A Comparison”. African Journal of Engineering Research, Vol. 1, No. 3, pp. 84-89.