- [5] D. O. Tony Harcup, "WHAT IS NEWS?" Journal. Stud., vol. 18,no. 12, pp. 1470–1488, 2017.
- [6] S. Carina, Ihlström Eriksson, Åkesson, Maria Nordqvist, "From Print to Web to e-paper - the challenge of designing the e- newspaper," in International Council for Computer Communication (ICCC), 2004, pp. 249–260.
- J. Edwards, "For every £154 newspapers lose in print revenue, they gain only £5 on the digital side," Business Insider UK, 2017. [Online]. Available: http://uk.businessinsider.com/statistics-smartphones-print-newspaper-revenues-2017-2/?IR=T. [Accessed: 09-Jul-2018].
- [8] EBizMBA, "Top 15 Most Popular News Websites," eBizMBAInc, 2018. [Online]. Available: http://www.ebizmba.com/articles/ newswebsites.
- [9] Malaysia Central, "Malaysian News: List Of Online Media, Newspapers, Dailies, Print Versions, News Portals, Independent Media, Alternative Press & News Agencies, News Sources & Publications," MALAYSIA CENTRAL: The Leading Malaysia-Centric Info Portal, 2016. [Online]. Available: http://www.mycen.com.my/malaysia/news.html. [Accessed: 18- Jul-2018].
- [10] G. S. L. Vishal Gupta, "A Survey of Text Mining Techniques and Applications," J. Emerg. Technol. Web Intell., vol. 1, no. 1, pp.60–79, 2009.
- [11] J. Z. Xiangyu Tang, Chunyu Yang, "Stock Price Forecasting by Combining News Mining and Time Series Analysis," in ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology, 2009, pp. 1–5.
- [12] S. Pollak, R. Coesemans, W. Daelemans, and N. Lavrač, "Detecting contrast patterns in newspaper articles by combining discourse analysis and text mining," *Pragmatics. Q. Publ. Int. Pragmat. Assoc.*, vol. 21, no. 4, pp. 647–683, 2011.

- [13] S. M. A. Aqil M. Azmi, "Aara' a system for mining the polarity of Saudi public opinion through e-newspaper comments," J. Inf. Sci., vol. 40, no. 3, 2014.
- [14] S. P. and N. A. R. Mazidah Puteh, Norulhidayah Isa, "Sentiment Mining of Malay Newspaper (SAMNews) Using Artificial Immune System," in Proceedings of the World Congress on Engineering, 2013, pp. 1–6.
- [15] O. R. L. S. ZhongmingMa, GautamPant, "Mining competitor relationships from online news: A network-based approach," Electron. Commer. Res. Appl., vol. 10, no. 4, pp. 418–427, 2011.
- [16] J. Yoon, "Detecting weak signals for long-term business opportunities using text mining of Web news," Expert Syst. Appl., vol. 39, no. 16, pp. 12543–12550, 2012.
- [17] E. D. Goodman, "Agro-Food Studies in the 'Age of Ecology': Nature, Corporeality, Bio-Politics," J. Eur. Soc. Rural Sociol., vol. 39, no. 1, pp. 17–38, 1999.
- [18] S. R. D. E. N. C. W. Cowley, "Automatic Keyword Extraction from Individual Documents," in Text Mining: Applications and Theory, M. W. B. Kogan, Ed. John Wiley & Sons, Ltd, 2010, pp. 1–120.
- [19] Vidya, S., & Banumathy, K. (2015). Web Mining-Concepts and Applications. International Journal of Computer Science and Information Technologies, 6(4), 3266-3268.
- [20] Mughal, M. J. H. (2018). Data Mining: Web Data Mining Techniques, Tools and Algorithms: An Overview. International Journal of Advanced Computer Science and Applications, 9(6).
- [21] Mebrahtu, A., & Srinivasulu, B. (2017). Web Content Mining Techniques and Tools. International Journal of Computer Science and Mobile Computing, 6(4).