**REFERENCES**

[1] https://www.statista.com/topics/5982/road-accidents-in-india/

[2] Srivastava AN, Zane-Ulman B. (2005). Discovering recurring

anomalies in text reports regarding complex space systems. In

Aerospace Conference, IEEE. IEEE 3853-3862.

[3] Ghazizadeh M, McDonald AD, Lee JD. (2014). Text mining to

decipher free-response consumer complaints: Insights from the nhtsa

vehicle owner’s complaint database. Human Factors 56(6): 1189-1203.

http://dx.doi.org/10.1504/IJFCM.2017.089439.

[4] Chen ZY, Chen CC. (2015). Identifying the stances of topic persons

using a model-based expectationmaximization method. J. Inf. Sci. Eng

31(2): 573-595. http://dx.doi.org/10.1504/IJASM.2015.068609[5] Williams T, Betak J, Findley B. (2016). Text mining analysis of

railroad accident investigation reports. In 2016 Joint Rail Conference.

American Society of Mechanical Engineers V001T06A009-

V001T06A009. http://dx.doi.org/10.14299/ijser.2013.01.

[6] Suganya, E. and S. Vijayarani. “Analysis of road accidents in India

using data mining classification algorithms.” 2017 International

Conference on Inventive Computing and Informatics (ICICI) (2017):

1122-1126.

[7] Sarkar S, Pateshwari V, Maiti J. (2017). Predictive model for incident

occurrences in steel plant in India. In ICCCNT 2017, IEEE, pp. 1-5.

http://dx.doi.org/10.14299/ijser.2013.01.

[8] Stewart M, Liu W, Cardell-Oliver R, Griffin M. (2017). An interactive

web-based toolset for knowledge discovery from short text log data. In

International Conference on Advanced Data Mining and Applications.

Springer, pp. 853-858. http://dx.doi.org/10.1007/978-3- 319-69179-

4\_61.

[9] Zheng CT, Liu C, Wong HS. (2018). Corpus based topic diffusion for

short text clustering. Neurocomputing 275: 2444-2458.

http://dx.doi.org/10.1504/IJIT.2018.090859.

[10] ArunPrasath, N and Muthusamy Punithavalli. “A review on road

accident detection using data mining techniques.” International Journal

of Advanced Research in Computer Science 9 (2018): 881-885.

[11] George Yannis, Anastasios Dragomanovits, Alexandra Laiou, Thomas

Richter, Stephan Ruhl, Francesca La Torre, Lorenzo Domenichini,

Daniel Graham, Niovi Karathodorou, Haojie Li (2016). "Use of

accident prediction models in road safety management – an

international inquiry". Transportation Research Procedia 14, pp. 4257

– 4266.

[12] Anand, J. V. "A Methodology of Atmospheric Deterioration

Forecasting and Evaluation through Data Mining and Business

Intelligence." Journal of Ubiquitous Computing and Communication

Technologies (UCCT) 2, no. 02 (2020): 79-87.

[13] Prayag Tiwari, Sachin Kumar, Denis Kalitin (2017). “Road-User

Specific Analysis of Traffic Accident Using Data Mining Techniques”.

International Conference on Computational Intelligence,

Communications, and Business Analytics. 10.1007/978-981-10-6430-

2\_31.

[14] Kaur, G. and Er. Harpreet Kaur. “Prediction of the cause of accident

and accident prone location on roads using data mining techniques.”

2017 8th International Conference on Computing, Communication and

Networking Technologies (ICCCNT) (2017): 1-7.

[15] Irina Makarova, Ksenia Shubenkova, Eduard Mukhametdinov, and

Anton Pashkevich, “Modeling as a Method to Improve Road Safety

During Mass Events”, Transportation Research Procedia 20 (2017)