**REFERENCE**

1) Kam-Fai Wong, Mingli Wu – “Extractive Summarization Using Supervised and Semi-supervised Learning”.

2) Regina Barzilay, and Michael Elhadad – “Using lexical chains for text summarization”.

3) Md. Majharul Haque, Suraiya Pervin , and Zerina Begum – “Literature Review of Automatic Multiple Documents Text Summarization”.

4) S.A.Babar ,Pallavi D.Patil – “Improving Performance of Text Summarization”.

5) Nikhil S. Shirwandkar, Dr. Samidha Kulkarni – “Extractive Text Summarization using Deep Learning”.

6) Goularte,Fábio & Nassar, Silvia & Fileto, Renato & Saggion, Horacio – “A Text Summarization Method based on Fuzzy Rulesand applicable to Automated Assessment”, Expert Systems with Applications. 115. 10.1016.

7) Jo, Duke Taeho (2017) – “K nearest neighbor for text summarization using feature similarity”, 1-5. 10.1109/ICCCCEE.2017.7866705.

8) Anand, Deepa & Wagh, Rupali. (2019) – “Effective Deep Learning Approaches for Summarization of Legal Texts”, Journal of King Saud University - Computer and Information Sciences.

10.1016/j.jksuci.2019.11.015.

9) P. Krishnaveni and S. R. Balasundaram - "Automatic text summarization by local scoring and ranking for improvingcoherence," 2017 International

Conference on Computing Methodologies and Communication (ICCMC). 10) J. Chen and H. Zhuge - "Extractive Text-Image Summarization Using Multi-Modal RNN," 2018 14th International Conference on Semantics, Knowledge and Grids (SKG), Guangzhou, China, 2018, pp. 245-248.doi: 10.1109/SKG.2018.00033.

11) Valverde Tohalino, Jorge & Amancio, Diego. (2017) – “Extractive

Multi-document Summarization Using Multilayer Networks”, Physica A: Statistical Mechanics and its Applications 503.

12) J. N. Madhuri and R. Ganesh Kumar - "Extractive Text Summarization Using Sentence Ranking," 2019 International Conference on Data Science and

Communication (IconDSC), Bangalore, India, 2019, pp.1-3.doi:

10.1109/IconDSC.2019.8817040.

13) N. S. Shirwandkar and S. Kulkarni - "Extractive Text Summarization Using Deep Learning," 2018 Fourth International Conference on Computing Communication Control and Automation (ICCUBEA),Pune, India, 2018, pp. 1-5. doi: 10.1109/ICCUBEA.2018.8697465.

14) Azar, Mahmood & Hamey, Len. (2016) - “Text Summarization Using Unsupervised Deep Learning”, Expert Systems with Applications. 68.

10.1016/j.eswa.2016.10.017.

15) Jain, Aditya & Bhatia, Divij & Thakur, Manish. (2017) – “Extractive Text Summarization Using Word Vector Embedding”, 51-55. 10.1109/MLDS.2017.12.

16) K.Selvani Deepthi, Dr.Radhika Y(2015) - “Extractive Text Summarization using Modified Weighing and Sentence SymmetricFeature Methods”, in an International Journal of Modern Education and Computer Science, ISSN: 2075-0161 Volume 7 No-10 pp: 33-39.

17) Supreetha. D , Rajeshwari. S. B , Jagadish. S Kalliman –“ Abstractive Text Summarization Techniques”.

18) Rahul, SurabhiAdhikari and Monika - “NLP based machine learning approaches for text summarization”,2020.

19) B. Mutlu, E. A. Sezerand M. A. Akcayol - “Multi-document extractive text summarization: A comparative assessment on features,” Knowledge-Based System. 104848, Vol. 183.

20) M. Afsharizadeh, H. Ebrahimpour-Komlehand A. Bagheri - “Query-oriented

text summarization using sentence extraction technique,” Fourth Int. Conf. Web Res., pp. 128–132.

21) M. Mauro, L. Canini, S. Benini, N. Adami, A. Signoroniand R. Leonardi - “A freeWeb API for single and multi-document summarization,” ACM Int. Conf. Proceeding Ser., Vol. Part F1301.

22) Atif Khan and Naomaisalim, - “A review on abstractive summarization

methods”.

23) G. Silva, R. Ferreira, S. J. Simske, L. Rafael Lins, M. Rissand H. O.

Cabral - “Automatic text document summarization based on machine learning,” pp. 191–194.

24) A. Jain, D. Bhatia and M. K. Thakur - “Extractive Text Summarization Using Word Vector Embedding,” Proceedingsof International Conference on Machine Learning and Data Science, pp. 51– 55, Vol. 2018.

25) Amjad Abu-Jbara and Dragomir Radev – “Coherent citation-based summa-

rization of scientific papers”, Human Language Technologies-Volume

1.Association for Computational Linguistics, 500–509.

26) Rasim M Alguliev, Ramiz M Aliguliyev, and Nijat R Isazade – “Multiple

documents summarization based on evolutionary optimization algorithm”, Expert Systems with Applications 40, 5 (2013), 1675–1689.

27) Xiaojun Wan and Jianwu Yang – “Multidocument summarization using

cluster-based link analysis”.

28) Liang Zhou, Miruna Ticrea, and Eduard Hovy – “Multi-document biography

Summarization”, arXiv preprint cs/0501078.

29) Dingding Wang, Shenghuo Zhu, Tao Li, and Yihong Gong –“Multidocument

summarization using sentence-based topic models”, In Proceedings of the

ACL-IJCNLP Conference Short Papers. Association for ComputationalLinguistics, 297–300.

30) Rada Mihalcea and Paul Tarau – “A language independent algorithm for single and multiple document summarization”.